## **Groundwater Reports**

The Town of Exeter has operated a groundwater system in conjunction with a surface water system for over 50 years. The Town's primary groundwater sources in recent years have been the Lary Lane Well, located on Lary Lane, and Skinner Springs, a groundwater source in Stratham. In the 1960's and 1970's, the Town used the Gilman Well, located in Gilman Park, and the Stadium Well, located on PEA land next to the Exeter River Pump Station, as groundwater sources. These wells were deactivated in the 1970's, but were recently reactivated as part of new efforts to maximize groundwater sources at the lowest cost to Exeter ratepayers. As part of these improvements, the Town will be constructing a new groundwater treatment plant on Lary Lane adjacent to the Lary Lane Well. This new groundwater plant will supplement the Town's supply and bring arsenic levels at the Lary Lane well into compliance with new standards while allowing maximum use of the resource. Several reports below highlight the Town's recent efforts on its groundwater program.

## **Supporting Documents**

Lary Lane Groundwater Plant Site Alternative

Lary Lane Site Plan - Groundwater Plant

Exeter Groundwater System - Draft Report

뢥 Exeter Groundwater System - Appendix A

Exeter Groundwater System - Appendix B

Exeter Groundwater System - Appendix C

Exeter Groundwater System - Appendix D

Groundwater Facility Fact Sheet - Article 12 Town Meeting

Exeter River Drawdown Letter Report - Weston & Sampson 2009

Exeter River Drawdown Photos - Weston & Sampson - November 2009

Source URL (retrieved on 2014-09-17 20:50): http://exeternh.gov/publicworks/groundwater-reports

Page 1 of 1